

Technical Report - Project specifications

InOutTracker

Course: IES - Introdução à Engenharia de Software

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Project abstract: Tracker to manage public spaces capacity, entrances and exits during the pandemic and in general. It will be helpful for mall customers, security guards, managers and analysts

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1 Introduction

The world has been dealing with a pandemic for the past two years. This has led to some restrictions, namely, the maximum capacity of people in public places. Mechanisms for managing these limits are necessary, a small store with a limit of few people easily controls this manually, but when we are dealing with a shopping center, for example, where there are several different entrances and exits it is impossible to control how many people are in there at any given time so it requires additional technical help.

In a world without pandemic restrictions, there is also continuous waiting in lines at stores, so it would be useful to have a system where we could access the capacity of a public place in order to decide whether we intend to go there or not.

Our system seeks to help in the management of shopping centers and stores, but also in providing the information acquired by the entrance and exit sensors to customers so that they have access to the current capacity of a mall and/or store.

2 Product concept

Vision statement.

The system will manage all the entrances and exits of stores in several malls. It will be possible for people to check whether it is possible to enter a store or if the capacity of the store is at the maximum, being the main goal of the system to control the agglomerations of people due to the pandemic.

With this, we pretend that agglomerations can be controlled inside malls and/or stores, but also for clients to see if the mall or specific stores are overcrowded so they don't have to wait if that happens.

In case there are agglomerations inside the malls or stores, the securities of the mall will have their life easen because with the application it will be easier for them to know where the agglomerations are, and they can go there and solve this issue.

The application will also have a manager side, that will allow for mall managers to see the statistics of every store, like how many people go there in a day

With this being said our application works for managers, security guards and clients.

Personas



Name: Bruna

Gender: Female

Age: 40

Profession: Lawyer

Background: Bruna likes to go shopping

Problem: Sometimes the shops are full of people and since Covid started they have a limit of people that can enter the store and the waiting time is too much for her

Needs: An app to check how busy the mall and stores are

Bruna is a forty years old Lawyer who obtained her degree eleven years ago at University of Coimbra. She is married and has two kids, one with seven years old and a sixteen years old. **Bruna** is very busy since her job makes her change places very often. She likes to go shopping in her free time and buy gifts for her children. However, one thing she doesn't like is to wait in line to go to a store, so every time she thinks of going shopping she wonders if there's a lot of people there.

MOTIVATION: **Bruna** would like to check how busy a mall or store is before leaving home and wasting time waiting in line.



Name: Pedro

Gender: Male

Age: 38

Profession: Security Guard

Background: Pedro makes sure the mall and stores are secure and the DGS security measures are being respected

Problem: A mall has multiple stores and is too big for him to manage it without any technical help

Needs: A Software that manages the mall and notifies him of potential incorrect/dangerous behaviours

Pedro is a thirty-eight years old Security Guard that has worked at Fórum Aveiro since he was thirty years old. He is single and has no children. Since **Pedro** started working at Fórum Aveiro the amount of work has increased overtime along with the movement at the mall. Although he is not alone guarding the mall he feels like it is too big and has too many stores to keep track at the same time now that the mall requires a minimum number of people. However, he has to watch the security cameras manually and has no information of how many people are in a certain place in the mall

MOTIVATION: **Pedro** needs a software that can manage the number of people in each place and notifies him (if needed) to disperse some group of people or maintain order in the stores

Main scenarios

Bruna checks mall capacity - Bruna opens the application and chooses the desired mall/stores that she wishes to go shopping. She sees that the mall is not too busy and there's close to no one in the store she wants to go to, so she leaves the house and goes shopping knowing that she won't lose time waiting in line.

Pedro gets notified that there's more people than allowed at a store - Pedro has the software running and connected to the mall surveillance system. A group of people starts to form at a store and there's more people than allowed in that store. The software alerts Pedro of the situation and he immediately goes there to solve the issue.

Bruna gets notified to leave a one person only shop - Bruna is shopping at a small store in the mall that only allows one person at a time to shop. A line is starting to form at the entrance of the store and she is shopping there for quite a while. Since she has the application in her smartphone it notifies her that there's people waiting and suggests that she quickly finishes her shopping

3 Architecture notebook

Key requirements and constraints

There are some key requirements and system constraints that have a significant bearing on the architecture. They are:

- The system needs to be able to generate data automatically, simulating what happens in real malls.
- The system needs to be capable of keeping up with all the entrances and exits of people in all malls and stores.
- The application needs to be always consistent and updated, so that people (clients and security guards) that use the app don't be misled by the real number of people in a certain place.
- At the end of each virtual day, the system needs to be able to update all the statistics for managers.

Architectural view

Web application : To build the application we choose to use HTML Native as well as JavaScript. With JS it will be possible to make requests to the API.

Services : Service based on *Spring Boot*, which will be the essential point of the system.

Data simulation : Generate data through a python script

Message Broker : We choose Apache Pulsar as our message broker. With these we pretend to update data that comes from the data generator so we can keep the system updated.

Database : MySQL to store relational data from the system.

Although our service's main objective doesn't require a persistent database, since the past data is not relevant to the present user, we will have a persistent database in order to help managers and analysts to get information, like how many people enter a store in a day or how much time someone spends at a specific store. With that done our service will help clients, security guards and managers with the same resources.

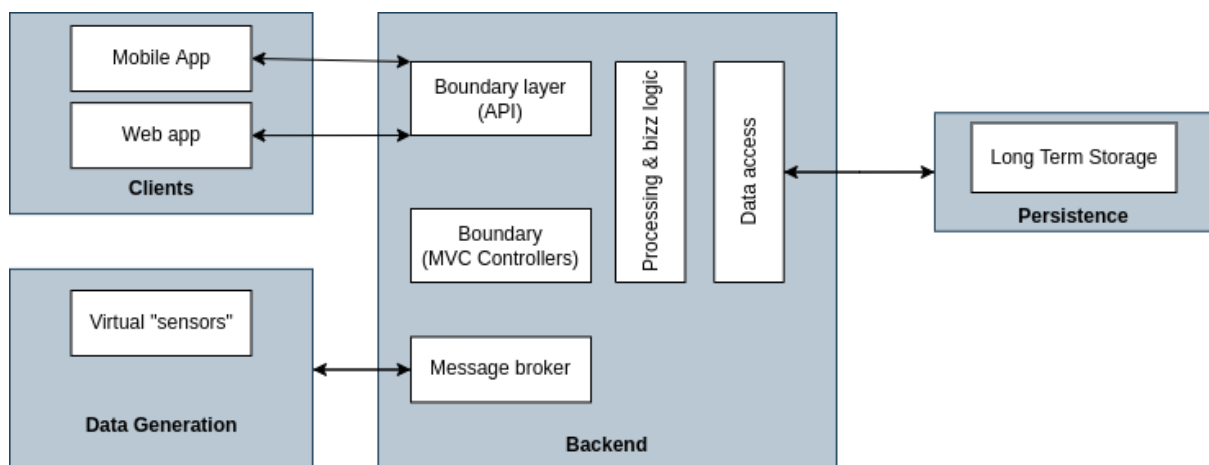


Figure 1: InOutTracker Architecture

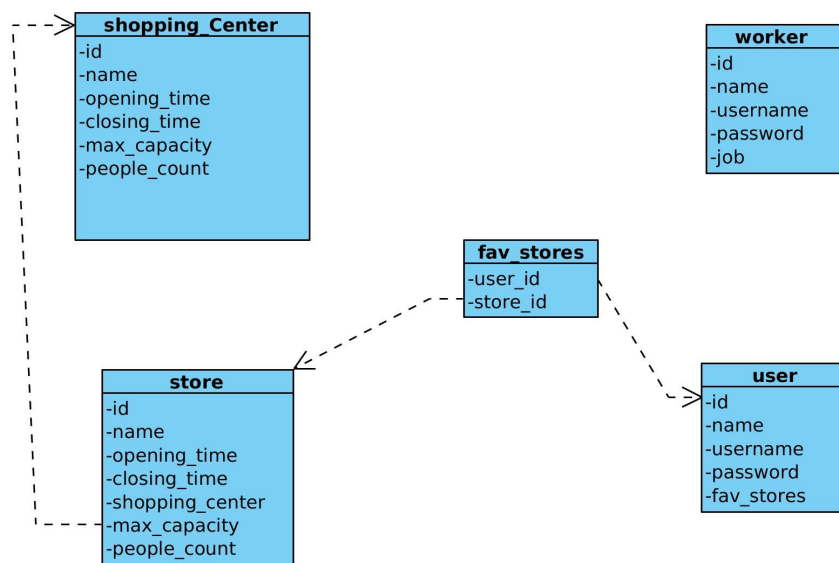
Module interactions

1. The data will be generated through python scripts, and then published in a topic in the message broker.
2. The data in the message broker will be consumed by the logic implemented in *Spring Boot*, storing the data in the database.
3. Through the connection of the application with the back-end it will be possible for the application to receive processed data.
4. The client sees the information about a store, being made a request to the API for this purpose.
5. Through the API the requested data is sended to the database and then passed this information to the message broker.
6. Then the message broker will connect to the python script, which will generate new data.

4 Information perspective

Being the entities related to each other the most viable option was to use a relational database, in this case, we choose MySQL.

The modulation of the database is structured in the following way:



5 References and resources

<https://pulsar.apache.org/docs/en/concepts-overview/>

<https://www.geeksforgeeks.org/how-to-create-a-rest-api-using-java-spring-boot/>

<https://dev.mysql.com/doc/mysql-getting-started/en/>

<https://developer.android.com/studio/intro>